



Egypt High Efficiency solar Module Project





Overview

JA Solar has signed a 1.25GW module procurement agreement with the China Energy Engineering Corporation (CEEC) for Africa's largest photovoltaic (PV) storage project, to be located in Egypt. The deal was signed on 14 January 2025 during the World Future Energy Summit 2025 in Abu.

JA Solar has signed a 1.25GW module procurement agreement with the China Energy Engineering Corporation (CEEC) for Africa's largest photovoltaic (PV) storage project, to be located in Egypt. The deal was signed on 14 January 2025 during the World Future Energy Summit 2025 in Abu.

On December 18, 2025, the groundbreaking ceremony for the Atum Solar integrated PV manufacturing base was held in the Sokhna region of Egypt's Suez Canal Economic Zone (SCZone). Kamel Al-Wazir, Egypt's Deputy Prime Minister and Minister of Industry and Transportation, attended and witnessed the.

JA Solar will be the exclusive supplier of high-efficiency n-type photovoltaic modules for the project. JA Solar signs 1.25GW module deal with CEEC to supply Africa's largest PV storage project. Credit: JA Solar/PRNewswire. JA Solar has signed a 1.25GW module procurement agreement with the China.

Egyptian Prime Minister Mostafa Madbouly on Wednesday witnessed the signing of a land usufruct contract for a \$220m (EGP 11bn) industrial complex to produce solar cells, panels, and energy storage systems in the Suez Canal Economic Zone (SCZONE). The "Atom Solar Egypt" project is a partnership.

Egypt is making significant strides in the realm of solar energy with a series of ambitious projects that underscore the nation's commitment to renewable energy and sustainability. EliTe Solar's 8GW Solar Manufacturing Hub: Singapore-based integrated solar manufacturing solutions provider, EliTe.

Egypt is positioning itself as a major player in the global solar panel manufacturing industry, with ambitious plans to produce 20 GW of solar panels annually. This initiative is a cornerstone of Egypt's broader strategy to become a clean energy hub for the region and beyond, a goal detailed in.

JA Solar has announced that it has signed a 1.25GW procurement agreement with



the China Energy Engineering Corporation (CEEC) as the exclusive supplier of high-efficiency n-type modules for Egypt's Abydos Phase II 1GW+600MWh PV-Storage project. The project is the largest of its kind in Africa.



Egypt High Efficiency solar Module Project



[JA Solar signs 1.25GW module deal with CEEC for ...](#)

JA Solar has announced that it has signed a 1.25GW procurement agreement with the China Energy Engineering Corporation ...

JA Solar signs 1.25GW module deal with CEEC for Africa's ...

JA Solar has announced that it has signed a 1.25GW procurement agreement with the China Energy Engineering Corporation (CEEC) as the exclusive supplier of high-efficiency ...



Major Solar Energy Initiatives in Egypt: Boosting Renewable ...

This initiative, following discussions with Egypt's Prime Minister and the chairman of the Suez Special Economic Zone, will focus on producing high-efficiency solar cells and ...

[Massive 1.25GW Solar Module Agreement Revolutionizes PV ...](#)

Spanning an impressive 20 square kilometers, the project is set to include not only Africa's largest PV installation but also a robust battery storage



system. This advancement will ...

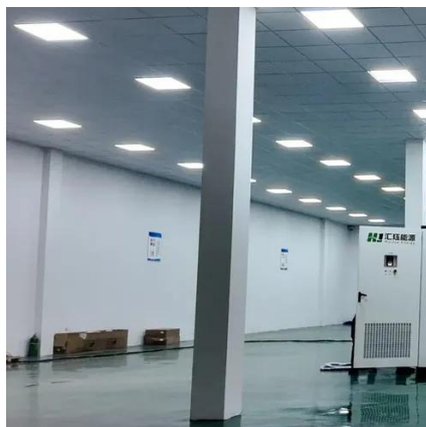


JA Solar and CEEC Secure 1.25GW Module Deal for PV Storage in Egypt

JA Solar has signed a 1.25GW module procurement agreement with the China Energy Engineering Corporation (CEEC) for Africa's largest photovoltaic (PV) storage project, to be ...

JA Solar and CEEC Secure 1.25GW Module Deal for PV Storage ...

JA Solar has signed a 1.25GW module procurement agreement with the China Energy Engineering Corporation (CEEC) for Africa's largest photovoltaic (PV) storage project, to be ...



[JA Solar's Manufacturing Base in Egypt Commences ...](#)

Following the Egypt project, on December 19, 2024, JA Solar Technology announced plans to invest approximately 3.957 billion RMB in the Sohár Freezone in Oman to ...





[2GW Cells + 2GW Modules: JA Solar's \\$210 Million Egypt PV](#)

Designed with a planned capacity of 2GW solar cells, 2GW solar modules and 1GWh energy storage systems, the solar complex is scheduled to be completed in three years.



Massive 1.25GW Solar Module Agreement Revolutionizes PV Storage in Egypt!

Spanning an impressive 20 square kilometers, the project is set to include not only Africa's largest PV installation but also a robust battery storage system. This advancement will ...

[Egypt solar panel manufacturing: 20 GW](#)

...

The solar panel manufacturing project is expected to stimulate economic growth by creating thousands of jobs and attracting substantial ...



[JA Solar and CEEC make 1.25GW PV-storage deal in Egypt](#)

JA Solar has signed a 1.25GW module procurement agreement with the China Energy Engineering Corporation (CEEC) for Africa's largest photovoltaic (PV) storage project, to be ...



[JA Solar and CEEC make 1.25GW PV-storage ...](#)

JA Solar has signed a 1.25GW module procurement agreement with the China Energy Engineering Corporation (CEEC) for Africa's largest ...



[Joint venture to build \\$220m solar panel complex in ...](#)

The "Atom Solar Egypt" project is a partnership between Egyptian, Emirati, Bahraini, and Chinese investors. The integrated industrial complex will be built on a 200,000 ...

[JA Solar pens 1.25-GW module supply deal for ...](#)

JA Solar penned a 1.25 gigawatts (GW) module procurement agreement with China Energy Engineering Corporation (CEEC) to provide panels for the ...



[Major Solar Energy Initiatives in Egypt: Boosting ...](#)

This initiative, following discussions with Egypt's Prime Minister and the chairman of the Suez Special Economic Zone, will focus ...



JA Solar pens 1.25-GW module supply deal for Abydos II project in Egypt

JA Solar penned a 1.25 gigawatts (GW) module procurement agreement with China Energy Engineering Corporation (CEEC) to provide panels for the Abydos Phase II project in Egypt, ...



[Egypt solar panel manufacturing: 20 GW Remarkable Project](#)

The solar panel manufacturing project is expected to stimulate economic growth by creating thousands of jobs and attracting substantial foreign investment. It will also reduce ...



Contact Us

For inquiries, pricing, or partnerships:

<https://www.sccd-sk.eu>

Phone: +32 2 808 71 94

Email: info@sccd-sk.eu

Scan QR code for WhatsApp.

